

#### **Form Information**

Form Name: **TOWER CLEANING REPORT**Submission Date: April 4, 2019 11:40:05 AM EDT

Location: Duchaine Boulevard, New Bedford, MA, US
April 4, 2019 11:37:35 AM EDT [ View Map ]

#### **INFORMATION**

Cleaning Date: April 4, 2019
Customer Name: Customer
Name Of Facility: Customer

Facility Description: Manufacturing 215
Address: Duchaine Blvd New

City and State: Bedford MA

Mobile Cleaning Truck #: 1

Lead Technician: 4

Michael Wilson

Names of Technicians on Crew:

Tyler Gray
Chris Bergeron
Jason Petrain
Randy Shenk Rob
McMaster Steve
Howard Zachary
Lacroix Spencer

Tate Andre

Water location: Richards Loading dock Paul Carey

Name of Facilities Person Working With Crew:

#### **COOLING TOWER INFORMATION**

Unit Name Or Number CT 1

Confined Space Entry Required: Confined Space Non Permit Entry

Location of Cooling Tower: Rooftop

Style Of Cooling Tower System: Open Loop Tower

Total # Of Cells On Cooling Tower System: Single Cell

Double Stacked Or Single Stacked Tower System: Single Stacked Tower

#### WATER DISTRIBUTION DECK

Condition of Water Distribution Deck: Dirty

Corroded Surfaces

Had To Vacuum Debris From Distribution Deck Large amounts of muck in distribution basin

Condition Of Nozzles: Dirty

Condition Of Laterals: No Laterals on System

Take Before Cleaning Pictures Of Distribution Decks:



Take After Cleaning Pictures Of Distribution Decks:



### **MIST ELIMINATORS**

Condition of Mist Eliminators:

No Mist Eliminators on System

# **TOWER INTERIOR BASIN**

Condition of Tower Interior Basin:

Take Before Cleaning Pictures Of Tower Basin / Trough Area:

Dirty Large Amounts of Muck Algae Scaled





Take After Cleaning Pictures Of Tower Basin / Trough Area:





# TOWER EXTERIOR TROUGH SECTION OF BASIN

Condition of Exterior Trough Section of Basin:

Dirty Large Amounts of Muck Algae Scaled Rust Deposits Take Before Cleaning Pictures Of Trough Area:





Take After Cleaning Pictures Of Trough Area:



# FILL / MEDIA

Condition of Fill / Media:

Was Fill Cleaned In-Place Or Removed From Tower For Cleaning:

Dirty Scaled Stained Broken / Damaged Fill Cleaned In-Place Take Pictures Of Any Fill / Media Deficiencies:

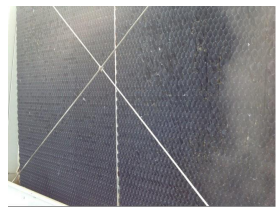


Take Before Cleaning Pictures Of Fill / Media:





Take After Cleaning Pictures Of Fill / Media:





# **INTERIOR TOWER SURFACES:**

Condition of Interior Tower Surfaces:

Dirty Algae Scaled Stained

Stained
IF ANY INTERIOR SURFACES ARE MARKED DAMAGED; LIST IN NOTES BELOW:

Take Before Cleaning Pictures Of Interior Surfaces:





Take After Cleaning Pictures Of Interior Surfaces:







# **EXTERIOR TOWER SURFACES:**

Condition of Exterior Tower Surfaces:

Dirty Corroded Rusted

IF ANY EXTERIOR SURFACES ARE MARKED DAMAGED; LIST IN NOTES BELOW:

Take Before Cleaning Pictures Of Exterior Surfaces:



Take After Cleaning Pictures Of Exterior Surfaces:



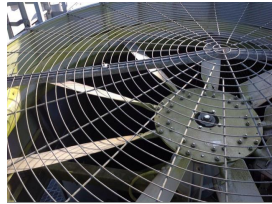
### **FAN SYSTEM**

Condition Of Fan System:

Take Before Cleaning Pictures Of Fan System:

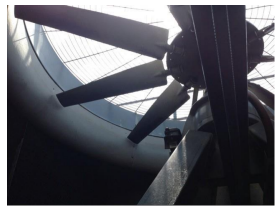
Dirty Algae Scaled Stained





Take After Cleaning Pictures Of Fan System:





Estimated Cleaning Time:

### **COOLING TOWER QUALITY CHECK**

When the Cleaning of The Cooling Tower System Has been completed, Answer the Following Questions:

All Areas Of The Cooling Tower System Have Been Yes

Checked For Quality Of Cleaning:

All Tools And Equipment Have Been Removed Yes

From Cooling Tower System:

Yes All Debri Has Been Cleared From Under And

Around Cooling Tower System: Yes

All Towers That Were found ON, Have Been Switched Back To The ON Position:

No Units Were Found Off Units That Were Found OFF, Have Been Marked

With A Blue Zip Tie:

Yes All Units Have Been Stickered:

Facility Personal Has Been Notified That Towers

Have Been Completed: Notes By Facility Personal:

Facility Personnel Name:

Yes

Paul signed one report for all towers.

### **SIGNATURE**

Lead Technician:

Date

Signature

Mat Wilson April 4, 2019

Date Signature Customer April 4, 2019

MiddlwiL

M.W -